

L:\Loop Project Files\CAD\1690016317_Third Site\Task2-1\02_April 2020 GW Analytical Results v3.dwg

BANKERT POND



LEGEND	
	SHEET PILE WALL
	PIEZOMETER
	MCMILLAN MCGEE CORP. EXTRACTION WELL
	2014 SOIL BORING LOCATION
	PROPOSED SOIL/GROUNDWATER SAMPLE (PSGS) LOCATIONS
	ADDITIONAL BORINGS
	TVOCs 4,285 µg/L ISOCONTOUR (AT ~25 FTBGS)
	TVOCs 4,285 µg/L ISOCONTOUR (AT ~37 FTBGS)

Performance Standards for ERH Treatment (Total VOCs) ⁽³⁾	4,285
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- Notes:
1. TVOCs = Total Volatile Organic Compounds
 2. FTBGS = Feet Below Ground Surface
 3. Performance standards per Table 5 of the April 2018 Remedial Design Report prepared by McMillan-McGee Corp.
 4. Sample depths reported in feet below ground surface.
 5. Samples analyzed using EPA Method 8260.
 6. All results in microgram per liter (µg/L).
 7. **Bold** indicates result exceeds Performance Standards for ERH Treatment.

- * Currently not accessible due to ERH equipment.
** Location requested by USEPA.



APRIL 2020 GROUNDWATER ANALYTICAL RESULTS (µg/L) AND PROPOSED SAMPLING LOCATIONS, DNAPL CONTAINMENT AREA
THIRD SITE
985 SOUTH U.S. HIGHWAY 421
ZIONSVILLE, INDIANA



FIGURE
2

DRAFTED BY: CKL/APR	DATE: 8/10/2020	1690016317
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PLAN VIEW
(DURING DNAPL AREA ERH PHASE)

X-E3
89.6
85.6

X-E2
9.4
8.2

X-E1
499
580

X-D1
359
342

X-D2
5,168
5,125

X-D3
4,447
6,950

X-D4
3,862
7,013

X-C1
476
442

X-C3
5,862
5,910

X-C4
908
876

P-2
317
311

X-B4
91.8
93.4

X-B3
2,146
1,996

P-3